REMARKS

Claims 1-29, 31, and 32 are pending in the application with claim 1 amended herein and claim 30 cancelled herein.

Page 5 of the Office Action states that claim 30 sets forth allowable subject matter. Claim 30 depended from claim 1 and claim 1 is herein amended incorporating the subject matter of claim 30. Accordingly, amended claim 1 is patentable over the cited art. Claims 2-9 depend from claim 1 and are further patentable at least for such reason as well as the additional limitations of such claims.

At least for the reasons set forth above, claims 1-29, 31, and 32 are in condition for allowance. Applicants request allowance of all pending claims in the next Office Action.

Respectfully submitted,

Dated: 21 Ang 2001

Bv:

James/E. Lake

Reg. No. 44,854

2009		
Assocication Serial No		09/234,233
Filing Date		anuary 20, 1999
Inventor		Weimin Li, et al
Assignee		
Group Art Unit		
Examiner		
Attorney's Docket No		MI22-1035
Title: Semiconductor Processing	Methods	

VERSION WITH MARKINGS TO SHOW CHANGES MADE ACCOMPANYING RESPONSE TO MAY 22, 2001 OFFICE ACTION

In the Claims

The claims have been amended as follows. <u>Underlines</u> indicate insertions and strikeouts indicate deletions.

LC 2800 MAIL ROOM

BECEINEL

PAT-US\AM-NEWRULES.wpd

(Once amended) A semiconductor processing method, comprising:
forming a layer of material <u>comprising oxygen</u>, <u>as initially deposited</u>, over a semiconductive wafer substrate;

exposing some portions of the layer to energy while leaving other portions unexposed, the exposing altering physical properties of the exposed portions of material relative to the unexposed portions of material;

after the exposing, subjecting the exposed and unexposed portions of the layer to common conditions, the common conditions being effective to remove the material and comprising a rate of removal that is influenced by the altered physical properties of the layer, the common conditions removing either the exposed or unexposed portions faster than the other of the exposed and unexposed portions; and

after the selective removal of the exposed or unexposed portions, and while the other of the exposed and unexposed portions remains over the substrate, cutting the wafer into separated die.

-END OF DOCUMENT-

PAT-US\AM-NEWRULES.wpd